

substantially adjacent portions 270 and 271. Slot 270" can be made larger while still retaining the properties of holding down the margin edge of leafs retained.

Fig. 11 has slots 273 and 273' receiving label strip 274.

5 Fig. 132 has lock slot 281 receive lock table 281' of Fig 13, and label slot 282 receive label portion 282' of 280'. One slot may be used or 2 label slots may be used.

Fig. 14 features a cut out portion 286 in corner 285. This can be done on top and or bottom corners and on any portion of the corner pocket to permit "write through labeling" directly onto the portion of the face  
10 sheet retained thereunder.

In fig. 16, and integral section of panels 281 and 292 and optionally 293 are formed off backing panel 290 for making a windowing book binding pocket attachment. Fig. 16A pocket 290 is the assembled  
15 figure with hinge 1 forming between opposing edges of the book binding pocket.

In Fig. 17, the orientation panel 300 is formed directly in the back panel of pocket 303, formed as a portion of panel 300. Hinged binding strip 301 would be used to retain the assembly to a host.  
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